

# OROVILLE FACILITIES RECREATION PROJECTS

## OROVILLE DAM AND RESERVOIR

- Crest Lighting \*\*
- Water and Sewer lines along dam crest \*\*
- Fish cleaning station @ Spillway
- New restrooms @ Spillway (DBW \*\*)
- Spillway drainage, parking area and access improvements (DBW)
- New restroom on left abutment
- Bidwell Canyon Launch Ramp Overlay (DBW)
- Expanded parking at Lime Saddle Marina (DBW)
- Fish Cleaning Station at Lime Saddle
- Construct Lime Saddle Campground \*\*
- Three additional floating restrooms\*\*
- Ten floating campsites\*\*

## THERMALITO DIVERSON POOL

- Open to non-motorized boating
- Car top launch areas
- New restrooms

## FEATHER RIVER FISH HATCHERY

- Add additional raceways\*\*
- ADA Access

## NORTH FOREBAY

- Restroom @ Picnic Area \*\*
- In route camp site \*\*
- Constructed Aquatic Center \*\*
- Aquatic center enhancements including fencing, bulletin board, Ramada, picnic tables, barbeques, water supply and a flagpole from DBW
- Improved launch ramp (DBW)
- Restroom @ Launch Area (DBW)
- Parking Lot A/C overlay (DBW)

## SOUTH FOREBAY

- Paved entrance road (DPR)
- Constructed fish cleaning station \*\*
- Develop picnic area – tables, barbeques, trees, swim beach \*\*

## NORTH THERMALITO AFTERBAY

- Wilbur Road:
  - Launch ramp \*\*
  - Parking \*\*
  - Boarding Dock at Wilbur Road boat launch (DBW)
  - Chemical Toilet
  
- Monument Hill:
  - Develop Picnic Area – tables, barbeques, trees, swim beach \*\*
  - Fish cleaning station
  - Restroom \*\*
  - Enlarge and Pave Lower Parking Area (DBW)
  - Improve Upper Parking and widen Access (DBW)
  
- Oroville Air Corps:
  - Grade landing strip
  - Ramada & Picnic Tables
  - Chemical Toilets

## SOUTH THERMALITO AFTERBAY

- Develop slalom water ski course
- Paved access off Larkin Road (DBW)
- Paved parking (DBW)
- New restroom
- Bike Trail staging area @ Larkin & Hamilton

## WILDLIFE AREA

- Installed two restrooms at river outlet fishing access
- Construct brood ponds \*\*

## MISCELLANEOUS

- Construct 41-mile mountain bike trail \*\*
- Construct Equestrian Camp \*\*

\*\* Denotes projects required under FERC Order 2100-054